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Orphan Container Recovery Group	ER activities to priority target sites. Recover Orphan		HAVE 1 0 5	0 0 0	0 1 0	0 1	0 0 0	0 0 0	0 0	0 0	0 0	0 0	1 2 <i>'</i>	1 1 4	4 2	0 0	0 0	0 1-land; 1-	-water	NA	2003 Suntide Rd., Corpus (	Christi	7
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il Discharge Recovery Group	discharge recoveryt in the Alpha geogrpahical area (Con Brown Harbor, Ingleside, Cove Harbor)		NEED 0 0 0	0 0 0	0 0 2	0 7	0 0 0	0 0 0	0 0	0 0	0 0	0 0			) 0		0 0	<u>0</u> 3-lan	nd	INA	2003 Sunide Na., Corpus N	Cilisa	
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ICS 215 USCG 12-02			OTAL RESOURCES ON HAND 3 6 9							J J	0 0	<del>u</del> u						0 Nick Brescia O	ps Chief				
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CONDITIONAL FORMATING

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ırricane HARVEY	BRAVO BRANCH	N S D O S U R	O		o k	L			TA N	Ps	/s MMA	SISTI	RUC	RUCI	RUC	KID 9	TAKE AZM	QUIP		oat	oat	omm				
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		12. TOTAL RESOURCES ON HAN		_		_										0 (	1	0 1			-		Nick Brescia Ops 0	•		
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Hurricane HARVEY CHARLIE BRANCH		N S D C S U	s SC	<b>-</b>		SC	ERT	IR			) Secto	SCG	RINK	<b>ICPs</b>	RVs	MMO	75 ST	MICF	TRUC	MICF	Flood	SKID	STAK	HAZN	TRUC	pter	Boat		Boat Soats	Boat	Com			
4. DIVISION/ GROUP/ OTHER LOCATION	5. WORK ASSIGNMENTS	R O C F E	EPA 0	STAR	ERRS	EPA R	REAC	EPA E	ESAT	TCEQ TGLO	อวรก	USCG OMI U	EPA [	EPA N	EPA L	EPA C	EPAL EPAT	USCG	TCEQ	nsce	nsce	ERRS	ERRS	ERRS ERRS	ERRS	Helico	TGLO	TSG	USCG OMI B	ERRS	Notes	7. OVERHE	AD 8. SPECIAL EQUIPMENT & SUPPLIES	9. Location 10. REQUESTE ARRIVAL TIME
Air Operations Group	Perform overflights to determine where water levels	RI HA	EQ 0 VE 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0	0	0	0 0	0 0	0	0	0 0	0	0 0	0 0	0 0	0	0 0	1 1	0	0 0	)	0 0	O On Standby 9/9	/17	3100 Hwy 365, Port Arthu	ır 700 700
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	CHI Teaams 1 Perform assessments along TGLO		EQ 0	0	0	0	0 (	0 0	0 1	1	0	2	0	0	0 (	0 0	0	0	0	0	0 (	0 0	0 0	0	0	0	1	0 0	)	0 (	TGLO will ma			
Coastal Hazard Evaluation Team 1	AOR areas	<b>Π</b> Α	VE 0	0	0	0	0 (	0 0	0 1	1	0	0	0	0	0 (	0 0	0	0	0	0	0 0	0 0	0 0	0	0	0	1	0 0	)	0 0	determineation this is possible			
Coastal Hazard Evaluation Team 2	2 Boat Ops				<u> </u>					1 1													<u> </u>					1	,   		tillo lo podolbio			
	· ·		-0 0							0																		0	)					
Hazard Evalutation Group - Inland	IHE TTeam 1- TCEQ Lead	HA	EQ 0 VE 0	0	0	0	0 (	0 0	0 1 0 1	0	0	2 2	0	0	0 (	0 0	0	0	0	0	0 0	0 0	$\begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0	0	0	0	0 0	)	0 0	0		3102 Hwy 365, Port Arthu	ır 700 700
<u> </u>			ED 0	0	0	0	0 (	0 0	0 0	0	0	0	0	0	0 (	0 0	0	0	0	0	0 (	0 0	0 0	0	0	0	0	0 0	)	0 (	0			
Oil Discharge Assessment Group	Oil discharges from USCG AOR or vesels only		EQ 0 VE 0	0	0	0	0 (	0 0	0 1	1	0	2 5	0	0	0 (	0 0	0	0	0	0	0 0	0 0	$\begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0	0	0	0	0 2	2 2	0 (	O OMI is USCO O OSRO for ves			
Oil Discharge Assessment Group	Oil discharges from 0000 AON of vesels only		ED 0	0	0	0	0 (	0 0	0 0	0	0	0	0	0	0 (	0 0	0	0	0	0	0 0	0 0	0 0	0	0	0	0	0 0	)	0 0	0 spills	301		
Vessel Salvage	Assess Beaumont Marina							numeros en estados en entre en estados en estados en estados en estados en estados en entre en estados en estados en estados en estados en entre en entre en entre entre en entre en entre en entre en entre entre en entre en entre entre en entre en entre entre entre en entre entre entre entre entre entre ent	2 2	1 1		2 2																						
	Poppord to inled onlile and access towards for		EQ 1	0	3	0	0 (	0 0	0 0	0	0	0	0	0	0 (	0 0	0	0	0	0	0 0	0 1	1 0	0	2	0	0	0 0	0	0 0	0	_		+ + -
Emergency Response Group	Respond to inlad spills and assess targets for recovery	HA	VE <b>1</b> ED 0	0	3	0	0 (	0 0	0 0	0	0	0	0	0	0 (	0 0	0	0	0	0	0 (	0 1	1 0	0	2	0	0	0 0	0	0 (	0			
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Water Infrastructure Group	Water Infrastructure Team 1	HA	VE 0	0	0	0	0 (	0 0	0 0	0	0	0	2	0	0 (	0 0	0	0	0	0	0 (	0 0	0 0	0	0	0	0	0 0	)	0 0	On Standby			
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Support Branch Group	Support Barnch with GIS, Mapping, and Logistical	HA	EQ 2 VE 2	3	1	1	0 (	0 0	0 0	0	0	0	0	2	0 (	0 0	1	1	0	0	0 (	0 0	0 0	0	0	0		0		0 0	OSC Delgado	on		
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Branch Support	Assess NRC reports and report response needs to		EQ 0 VE 0	0	0	0	0 (	0 0	$\begin{array}{c c} 0 & 0 \\ \hline 0 & 0 \end{array}$	0	0	0	0	0	0 (	0 0	0	0	0	0	0 0	0 0	$\begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0	0	0	0	0 0	)	0 0	0			
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	, , , , , , , , , , , , , , , , , , , ,		EQ 0	0	0	0	0 (	0 0	0 0	0	0	0	0	0	0 (	0 0	0	0	0	0	0 (	0 0	0 0	0	0	0	0	0 0	)	0	0			
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Oil Discharge Assessment Group	Not yet mobilized		VE 0	0	0	0	0 (	0 0	0 0	0	0	0	0	0	0 (	0 0	0	0	0	0	0 (	0 0	0 0	0	0	0	0	0 0	)	0 (	<u> </u>			
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ICS 215 USCG 12-02	11. TOTAL RESOURCES REQUIRED	_	#11C  :   1	#13EL :	WINE!		:   #IX	<u>   #111</u>	:   #1\L	[ #IXLI*!	.   <i>m</i> \Li :	#13E1	#1 <b>\L</b>   !	.   /// \_   :   #		_:	. <sub> </sub> πιχ <b>ω</b> ι	. <sub> </sub>	#1XE1 : [ 1	#1XE1:   #1		:   #1\l	_: ;   #I\CI	<sub>[</sub> #1\Cl*!	#IX <b>L</b> I :	// XLI :   #	,,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	· · · · ·   #   \		#1XE1:   #1X				

Req/Have/Need BOLD
Excess BOLD
Need BOLD

Formating Only Cells that Contain: Format cells with: Cell value >than =0
Formating Only Cells that Contain: Format cells with: Cell value >than =0

CONDITIONAL FORMATING Formating Only Cells that Contain: Format cells with: Cell value >than =0

Req/Have/Need BOLD
Excess Need BOLD
Need Need BOLD

12. TOTAL RESOURCES ON HAND
13. TOTAL RESOURCES NEEDED

ODEDATIONAL DI AL	NNING WORKSHEET	6					TEAL	<b>∀</b> <b>&gt;</b>	O TR	RUG	ER	ED 1	L Z			2. DATE & TIME PRE		(DA	RATIONAL PERIOD DATE & TIME)
OPERATIONAL PLAI	NNING WORKSHEET	K R I E N S		F	5		KE		MANE STICS	L A T	STE	KE B	JIPME			6-	Sep-17	09-07- 09-08-	7-17 @ 0700 3-17 @ 0700
Hurricane HARVEY ASPECT BRANCH		DOS OS	<b>₽</b> 0	RSC ASPE	A H	<i>a</i>	STE	MCPs LRVs	COMI	LEVE 3 MIC	SKI	S STA HAZ	EQL TRU						
4. DIVISION/ GROUP/ OTHER LOCATION	5. WORK ASSIGNMENTS	OC VER SEE SEE SEE SEE SEE SEE SEE SEE SEE S	STAF ERRS	EPA	EPA   EPA   ESAT	TCEC TGLC		EPA	EPA	EPAL	ERRS	ERRS	ERRS		Notes	7. OVERHEAD	8. SPECIAL EQUIPMENT & SUPPLIES	9. Location	10. REQUESTED ARRIVAL TII
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		REQ 0 HAVE 0	0 0	0 0	0 0	0 0 0	0 0	0 0	0 0	0 0 0	0 0	0	0 0	0 0 0 0 0 0 0 0					
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		REQ 0 HAVE 0	0 0	0 0	0 0	0 0 0	0 0	0 0	0 0	0 0 0	0 0	0		0 0 0 0 0 0 0					1
		NEED 0	0 0	0 0	0 0	0 0 0	0 0	0 0	0 0	0 0 0	0 0	0	0 0	0 0 0 0 0 0 0					1
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		11. TOTAL RESOURCES REQUIRED <b>1</b>	0 0	0 5	0 0	0 0 6	0 0	0 0	0 0	0 0 0	0 0	0		0 0 0 0 0 0 0					
ICS 215 USCG	3 12-02	12. TOTAL RESOURCES ON HAND 1		0 5	0 0	0 0 6	0 0	0 0	0 0	0 0 0	0 0	0		0 0 0 0 0 0 0		Chief			
Pog/Hove/Nood		13. TOTAL RESOURCES NEEDED 0	0 0	0 0	0 0	0 0 0	0 0	0 0	0 0	0 0 0	0 0	0	0 0	0 0 0 0 0 0 0					

CONDITIONAL FORMATING

BOLD

Excess Need

Req/Have/Need BOLD Formating Only Cells that Contain: Format cells with: Cell value >than =0

Excess Need Need Need BOLD Formating Only Cells that Contain: Format cells with: Cell value <than =0

Formating Only Cells that Contain: Format cells with: Cell value >than =0

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OPERATIONAL PLAN	NNING WORKSHEET	К R							TE S	> 5	9	. TR	TR	Ë	BE	ME S	Q		6-	-Sep-17		-17 @ 0700
		I E N S			Ë				\(\frac{1}{2}\)	Z Z "	ΑĀ	STI L A	Ÿ 0	SO	Ä		5		Ĭ	ООР 17	09-08-	-17 @ 0700
Hurricane HARVEY		D O S U S			SC SPE	۲			STE		s N	)GIS	MIC FLC	X X	STA		<u> </u>					
ASPECT BRANCH	T	R	, RT	S	A A		g	0 _	9		5 0		9 9	\$S	38.8	88 6	Ş			T		
4. DIVISION/ GROUP/ OTHER LOCATION	5. WORK ASSIGNMENTS	O C F E	EPA STA	<u> </u>	EP/	EP A		TGL CS1	USC		EP A	EP/	USC	H.	ER I		К	Notes	7. OVERHEAD	8. SPECIAL EQUIPMENT & SUPPLIES	9. Location	10. REQUESTED ARRIVAL TIM
	Conduct aerial assessment of targets including RMP,	REQ		0	0 0	0 0	10	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0					
ASPECT	NPL, Water infrastrucre and emergency situations	HAVE		0	0 0	0 0	10	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0	www.				
		NEED	)	0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0		4			
		REQ HAVE	aanaanaanaa ahaa ahaa ahaa ahaa ahaa ah	0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0	www.f				
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		NEED		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0					
		REQ		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0					
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		HAVE		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0	mm.				
		NEED		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0	)				
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		NEED		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0					
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		NEED		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0	man a				
		REQ		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0					
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		REQ		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0					
		HAVE		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0					
		NEED		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0	······				
		REQ		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0					
		HAVE		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0	·········				
		NEED		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0					
		REQ HAVE		0	0 0	0 0	0	0 0	0 0	0 0	) U	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0					
		NEED		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0	*****				
		REQ	-	0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0			1		
		HAVE		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0					
		NEED		0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0					
		11. TOTAL RESOURCES REQUIRED		0	0 0	0 0	10	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0					
ICS 215 USCG	5 12-02	12. TOTAL RESOURCES ON HAND		0	0 0	0 0	10	0 0	0 0	0 0	0	0 0	0 0	0	0 0		0 0 0 0 0 0 0		Chief			
Reg/Have/Need		13. TOTAL RESOURCES NEEDED	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0 0 0 0 0 0 0	)				

CONDITIONAL FORMATING

BOLD

Excess Need

Req/Have/Need BOLD Formating Only Cells that Contain: Format cells with: Cell value >than =0

Excess Need Need Need BOLD Formating Only Cells that Contain: Format cells with: Cell value <than =0

Formating Only Cells that Contain: Format cells with: Cell value >than =0

Formating Only Cells that Contain: Format cells with: Cell value >than =0